



HIGH QUALITY BRITISH MADE PRODUCTS FOR THE SERIOUS ENTHUSIAST

High Quality **RGB** Scart Lead (Gold Plated Edition)

For the **Sinclair** ZX Spectrum + 128K (HeatSink Model) & +2 (Grey Model) Computers

The **RGB** Scart lead, is a high quality video lead, that allows you to connect your Sinclair Computer, to a TV, via the **RGB** Scart socket, to display a superb full colour **RGB** picture with mono sound. This type of lead gives the best picture possible, with these Computers.

This lead is professionally made using high quality materials and workmanship. Made from high quality fully screened thick wall video cable, with a high quality gold plated Scart plug and nickel plated 8 pin DIN plug.

Spectrum +2 (Light Grey Model)



INSTRUCTIONS

1. Switch **OFF** the Computer and TV.
2. Insert the video & sound plug into the sockets, on the back of the Computer. Sound lead plugs into the **SOUND** socket on the +2 (Grey) and into the **MIC** socket on the +128K (heatsink)
3. Insert the Scart plug into the Scart socket on the back of the TV.
4. Switch **ON** the TV, and select the A/V channel you have connected the Scart lead into.
5. Switch **ON** the Computer. You should now have a superb colour picture with mono sound.

Spectrum + 128K (Heatsink Model)

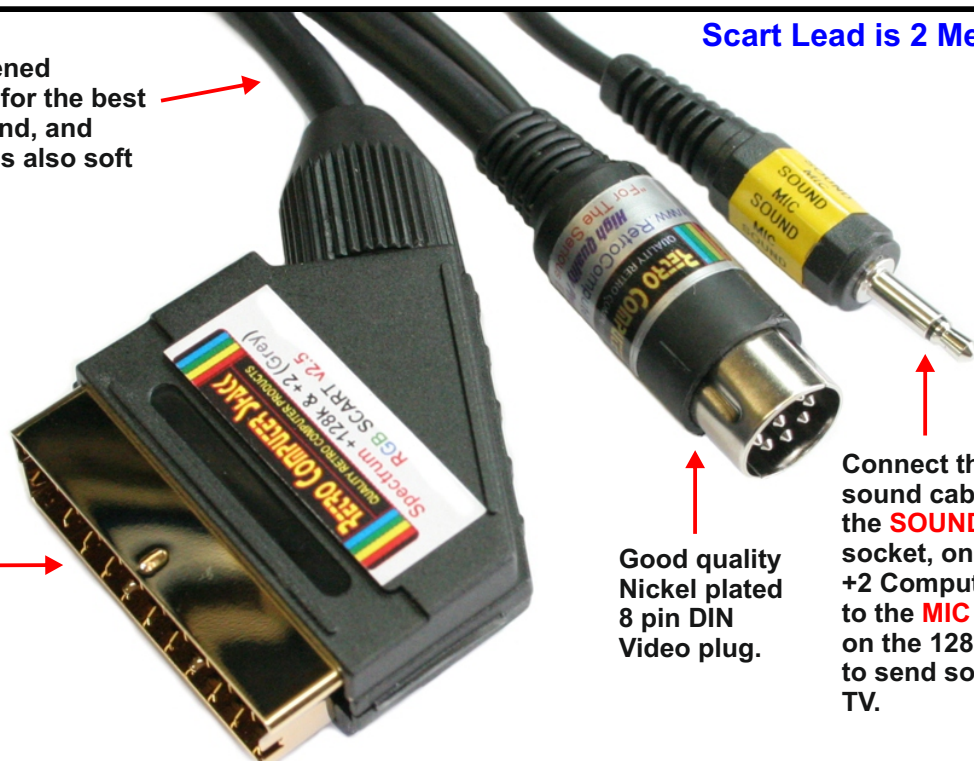
High quality, fully screened thick wall, video cable, for the best quality picture and sound, and no interference. Cable is also soft and flexible.

Diodes & Resistors are fitted inside the scart plug, to ensure the correct signal levels, and display the best picture quality, with correct brightness levels.

High quality Gold plated Scart Plug.

USING VIDEO CONVERTERS!

Please note: I can't provide any support when using this Scart lead, with any Video converter, as most are very difficult to get working with retro Computers and Games Consoles.



Scart Lead is 2 Metres long

Good quality Nickel plated 8 pin DIN Video plug.

Connect the sound cable to the **SOUND** socket, on the +2 Computer & to the **MIC** socket on the 128k Computer, to send sound to the TV.

Please Note: I would always recommend using an old style CRT type TV, with all retro Computers and games consoles, as they will always display the best quality picture possible, **some makes and models of LCD & Plasma TV's, may not work as well.**